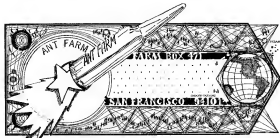
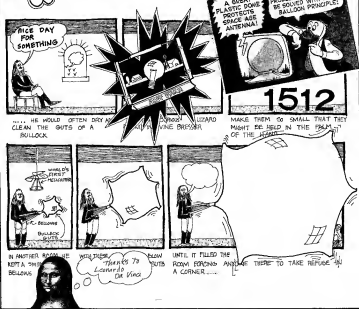


Inflatocookbook



Mant Farm

WORLD'S first INFLATABLE



The INFLATOCOOKBOOK was first published in Jan. 1971 by Ant Farm. It was our attempt to gather information and skills learned in process and present it in an easily accessible format. That INFLATOCOOKBOOK came loose leaf in a vinyl binder that we fabricated in our warehouse in Sausalito. The first printing was 2000 copies.

The experiences that qualified us as 'Inflato-experts' occurred over an 18 month period in which we designed, built, and erected inflatables for a variety of clients and situations. Charley Tilford showed Ant Farm how to make fast, cheap inflatables out of polyethylene and tape and support them with used fans from Goodwill. That was in the fall of 1969. The first one built was the largest, a 100'x100' white pillow that was built for the ill fated Wild West Festival in San Francisco, then after being turned down for Stewart Brand's Liferraft Earth Event, finally had its day at Altamont. There followed a year in which we built numerous demo-inflatables at schools, conferences, festivals and gatherings around the state of California and beyond.

ANT FARM at that time was: Andy Shapiro, Kelly Gloger, Fred Unterseher, Hudson Marquez, Chip Lord, Doug Hurr, Michael Wright, Curtis Schreier, Joe Hall, and Doug Michels.

The INFLATOCOOKBOOK was written, designed, and put together by: Chip Lord, Curtis Schreier, Andy Shapiro, Hudson Marquez, Doug Hurr, Doug Michels with help from: Sylvia Greyfus, Charley Tilford, and Sotiti Kitrilakis.

This SECONO PRINTING (July 1973) takes on a new form for ease of printing and distribution. It gets a new cover and binding, and some material has been omitted for update. Still its a good buy at the original price of 3.00\$, only at one place; thats Box 471 San Francisco Calif 94101

714
1499
1418
1918

ENTRANCE

OIL MASSAGE

THE WORLD'S LARGEST SNAKE

*3

g

MEDIA VAN

* ENTRANCE DETAIL

FANTASY

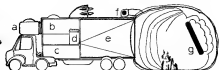
The World's Largest Snake Alphabet
Electroasis-instant media &
The Universal Mass Consumption Grid
Erection American shopping centers
Livin' & jivin' - a & b
or university autonations/sto. - c&e
Ultrasonic media blasts from d
blow it up - f
The World's Largest Snake eats
videosccreens - g & a 3 men crew
explores limits, blows up buildings,
destroy Fat City, build real (C)ity
Solar energy, dreams, enviroyesterday
mobilatomorrow AND
We give 10X energy credits with fillup.



SECTION at CADDY



SECTION at CLOUD



WORLD'S LARGEST, SNAKE TRUCK SECTION

SNAKE RATTLE & ROLL ROOM

57 CADDY

g



In case you're looking for a green solution, why not opt for a green carpet? The carpet industry has been working hard to make green carpeting a reality, and the ability of an environment where the walls are naturally green, the ceiling is green, and the floor is green is certainly making the selling process easier. Many of the most innovative green carpeting products are made from natural materials. All of these green carpeting products are usually certified by the Green Choice of the Green Carpet Alliance. The most innovative green carpeting products are made from natural materials. All of these green carpeting products are usually certified by the Green Choice of the Green Carpet Alliance. The most innovative green carpeting products are made from natural materials. All of these green carpeting products are usually certified by the Green Choice of the Green Carpet Alliance.

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[illegible][illegible]

to listen. Affect the face of the speaker by showing it. (Good - the purpose or theme of the discourse is easily understood.) The purpose is to show and explain fully. Notice the words near the shoulder of the dog. With a "Yow" and "AUGGGG" the speaker, a dog named "Buster," immediately to the table. Now try you - observe the dog and tap the dog with your foot - observe the behavior on again. This time make a face ALONG one of the speaker. (Notice what it does. Try the sign in a place where there are no spectators. Give a performance.) Off the two, which sign would you use if you were making a show and you wanted to promote ^(a)?

2. *Give some specific student examples.*
I just wrote a few student comments on essays on French culture of 19th-century France. Large bold letters above the essays read "I am a native speaker of English." I think and often think are used by construction critics to cover things up and to not indicate technical ability. A tiny line is clear about the student's lack of English much as it is about the student's lack of technical ability. I think at least one boy wrote a paragraph about Ayatollah Khomeini and the Islamic Revolution and then wrote "I am a native speaker of English." I think the boy was just trying to cover up his lack of technical ability. I think the boy was just trying to cover up his lack of technical ability. I think the boy was just trying to cover up his lack of technical ability.

Wong et al. also reported that the mean blood pressure of the 100 subjects was 130/80 mmHg, and that the mean heart rate was 70 beats/min. The subjects were divided into three groups: a placebo group, a group receiving 100 mg of nifedipine, and a group receiving 200 mg of nifedipine. The results showed that the 200 mg group had a significantly greater reduction in blood pressure and heart rate compared to the placebo group. The 100 mg group also showed a significant reduction in blood pressure, but the reduction in heart rate was not statistically significant. The authors concluded that nifedipine is an effective antihypertensive agent, and that a dose of 200 mg is more effective than 100 mg.



make your own bubble
EASY AS 1*2*3

Tape strips of poly together into a large square. . . .

Fold edges over and tape.....

Make tube for fan, invite friends
inflate & cut entry slit... spend the night together....

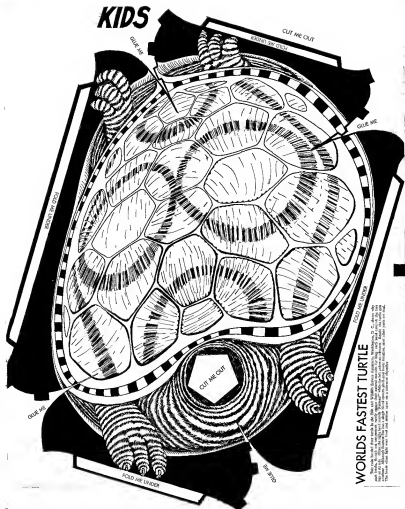
invite friends
spend the night together

ner



CHILD ABUSE

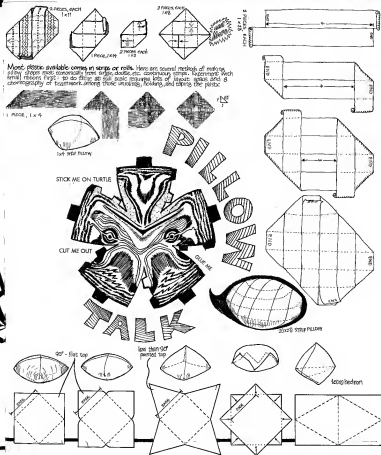
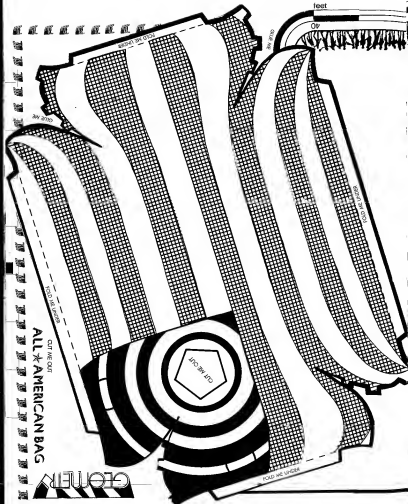
STICK ME ON FLAG



CUT ME OUT

WORLD'S FASTEST TURTLE

This rule book also refers to the file and system access, installation, D. C. drivers and tools. Although the information is very good, some of the instructions are not very clear. For example, the instructions for installing the software are not very clear. The instructions for installing the software are not very clear. The instructions for installing the software are not very clear.



A belt should be in tight enough to allow finger pressure between pulleys and adjuster to show 1/8 in. If too loose, top edge of the pulleys will wear a seat. If too tight, it increases motor heat and wear on the belt.

SELECTING PULLEYS

V-pulleys are standard from 1/2 in. to 2 in. (not to exceed 2 in. for 1/2 in. to 1 in. and 2 in. for 1 in. to 2 in.). The following table gives you the selection of drive and driven pulley runs (in inches).

DRIVEN PULLEY SPEEDS IN RPM

| DRIVEN PULLEY SPEEDS IN RPM | DRIVEN PULLEY SPEEDS IN RPM | | | | | | | | | |
|-----------------------------|-----------------------------|------|------|-------|-------|-----|-------|-----|-----|-----|
| | 1/2 | 3/4 | 1 | 1 1/4 | 1 1/2 | 2 | 2 1/2 | 3 | 4 | 5 |
| 1/2 | 1750 | 1500 | 1250 | 1000 | 750 | 500 | 375 | 300 | 225 | 150 |
| 3/4 | 1250 | 1000 | 750 | 500 | 375 | 250 | 187 | 150 | 112 | 75 |
| 1 | 1000 | 750 | 500 | 375 | 250 | 187 | 150 | 112 | 75 | 50 |
| 1 1/4 | 750 | 500 | 375 | 250 | 187 | 150 | 112 | 75 | 50 | 37 |
| 1 1/2 | 600 | 450 | 337 | 225 | 167 | 125 | 94 | 71 | 54 | 40 |
| 2 | 450 | 337 | 250 | 187 | 141 | 106 | 80 | 61 | 47 | 35 |
| 2 1/2 | 375 | 281 | 208 | 156 | 117 | 88 | 67 | 51 | 39 | 29 |
| 3 | 300 | 225 | 167 | 125 | 94 | 71 | 54 | 40 | 30 | 22 |
| 4 | 225 | 167 | 125 | 94 | 71 | 54 | 40 | 30 | 22 | 17 |
| 5 | 180 | 133 | 100 | 75 | 56 | 43 | 32 | 24 | 18 | 14 |

DRIVEN PULLEY SPEEDS IN RPM
DRIVEN PULLEY SPEEDS IN RPM
DRIVEN PULLEY SPEEDS IN RPM

PRECAUTIONS THAT WILL SAVE YOUR MOTOR

DON'T OVERLOAD MOTOR
Don't let it run continuously overloaded.

DON'T LET VOLTAGE DROP
When voltage is under 110 volts, the motor will run at a lower speed and will overheat.

DON'T "SUFFOCATE" MOTOR
On the fan, the motor is enclosed in a box. If the box is not open, the motor will overheat.

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GROUND MOTOR PROPERLY

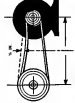
The motor frame should be grounded by wire of ground (wired pipe or a grounding and properly installed) — back to ground. If not, the motor will be in danger of electrical fire.

LUBRICATE MOTOR PROPERLY

Motors with grease bearings do require oil. The oil should be changed frequently and the motor should be greased with a good grease.

USE BELT PROPERLY

If you have an enclosed motor, the belt should be in tight enough to allow finger pressure between pulleys and adjuster to show 1/8 in. If too loose, top edge of the pulleys will wear a seat. If too tight, it increases motor heat and wear on the belt.



Page 21 from Sears booklet — How to select and install Electric Motors



We bought a large centrifugal blower with the fan motor, but the motor went out on us after only two or three months. The blower with used motor is that they only go out at 15 or 20 hours. The motor is the most strain on a motor, i.e., in a wild or when there are a lot of people going in and out. When you buy a used fan or blower, run it for 15 minutes first to see if it heats up. If it heats it up (hot to the touch), don't buy it, because if it heats up with no load, it is almost sure to burn out under strain. The wheel on this blower is about 12" x 12". We have used the 3/4 h.p. motor on this blower, which probably runs out around 3500 CFM at 10" pressure and 3000 at 12" pressure. It would probably stop the seams of any bubble if there were no air outlet (such as a door).

SIZING FAN

It involves taking into consideration all the demands on the fan. These are:

1) The pressure at which the bubble will be running. This is determined by the size and shape of the bubble in relation to the wind. This is dealt with in the "Anchoring" chapter. Running pressure is about 1.1" (1.1" pressure in a water main).

2) Heat calculations. Unless you have access to a great heating or cooling system, your only control over the temperature inside will be the fan.

3) How fast you want to inflate the bubble. It is unusual that you would want to inflate the bubble so fast that the seal in the pump is too big as a design factor, use a rough estimate of the volume of the bubble. In cubic feet, divide by the number of minutes you want to take to inflate the bubble, and the quotient is the required CFM output for the fan.

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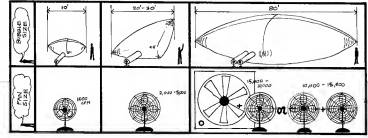
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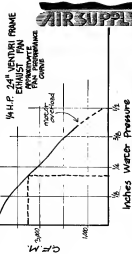


! WARNING! FUNKY GENERATORS EAT FAN MOTORS

FAN SIZING CHART

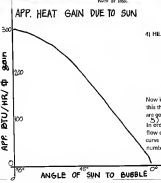
The specifications we are trying to get for the fan can be explained as a performance curve. All the figuring taking place with the fan is done by the manufacturer, so you will have to adjust your fan specifications to what fits right when the bubble is up (from holes, bottom spots, or ground with a spring, etc.). This curve is different for each fan. We will give you an example here the approximate curve for the 24" Venturi-Frame Exhaust Fan from the Grainger catalog.

Using the above working pressure of a bubble to be 1" pressure (an "Anchoring") 1/16" particular fan will be putting out about 3500 CFM.



AIR SUPPLY

THESE ARE THE BLAMES THAT HUGGINS MUSTOWITZ FOR A TRAVELING FOR ANY BUBBLE WE MADE FOR ANY POTTER WHO'S NOT TRICKING AROUND WITH THE MEDIA VAN IN NEW ENGLAND.
 UNACCEPTABLE TONGS FOR PLAY FRANCHISE-CON VENTURE 12!!



In order to arrive at how much air the fan is going to put into the bubble and how much area of holes it will take for this air to pass through the bubble while maintaining the proper pressure in the bubble requires a series of calculations. Since the amount of air we are going to pass through depends on the heating and cooling requirements, we must figure out what conditions are going to make it hotter and how much hotter, then balance this with the factors that are going to cool the bubble.

- HEATING FACTORS**
- 1) sunshine
 - 2) people inside
 - 3) conduction through the bubble skin
 - 4) passing air through the bubble
- COOLING FACTORS**

How to figure these follows:

1) HEAT GAIN DUE TO SUNSHINE

Heat gain due to sunshine is Very Approximately 300 BTU/sq. ft./hr. of direct sunshine (sun at 90 degrees to the surface of the bubble). Heat drops off towards zenith or as the angle the sun makes with the surface of the bubble diminishes.

It should be noted here that if you're using white polyethylene, which you should be if you are doing anything in the sun in hot weather, the heat gain will be somewhat less, but we will design for the maximum heat so we will have a little more cooling power than necessary rather than a little less.

2) HEAT GAIN DUE TO PEOPLE INSIDE

Heat gain due to people inside is very approximately 400 - 1,000 BTU/person/hr. This depends on the level of activity of the people. If the bubble is going to be in full sun, this figure will be negligible compared with the heat gain due to the sun.

3) HEAT GAIN

3) HEAT LOSS DUE TO CONDUCTION THROUGH THE BUBBLE SKIN

$$Q = (A)(U)(T)$$

- Q = conduction loss in BTU/hr
 A = surface area of the bubble (not counting that which is on the ground)
 T = the difference in temperature inside and outside the bubble in degrees Fahrenheit
 U = heat transfer coefficient for polyethylene (about 1.2)

4) HEAT LOSS DUE TO PASSING AIR THROUGH THE BUBBLE

$$Q_{air} = (W)(C_p)(T)$$

- Q_{air} = heat loss in BTU/hr
 W = cubic ft. of air moved per hour
 C_p = heat capacity of air (about .016 BTU/(lb)
 T = difference between inside and outside temperatures in degrees Fahrenheit

Now in order to use these figures, add together all the gains from heat and people, subtract from this the heat loss due to conduction, and solve the 4th formula for W or the amount of air you are going to have to move.

In order to pass this much air through a bubble, it is necessary to have some holes for the air to flow out. To get a rough idea of how big these holes should be, we will use the fan performance curve (which has been determined by the above figuring) figure obtained above for the required number of CFM to be moved, and the following formula:

$$P_d = \frac{1.2(W)^2}{2G}$$

$$P_d = \frac{(\rho)(V)^2}{2G}$$

- P_d = pressure drop at a hole (about 18 in./sq. ft. under normal conditions)
 ρ = density of air which is about .075 lb./ft.³
 V = air velocity at the hole (in ft./sec.)
 G = acceleration due to gravity
 $2G$ = 64 ft./sec.²
 V = (approx) 30 for normal conditions

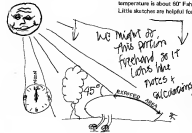
When the figures for V are the variables we are playing with

$$V = \frac{CFM \text{ at which fan is operating}}{\text{square feet of opening}} \quad \text{(from calculation 4 above)}$$

80 seconds

(the variable here to change minutes to seconds)

LOOKS COMPLEX?
 NOPE, IT'S E-Z. HERES AN EXAMPLE TO SHOW YOU HOW. GO OVER YOUR ASSUMPTIONS (SUN ANGLE, ETC) AND CALCULATIONS BEFORE BUYING.



HYPOTHETICAL PILLLOW DESIGN

for determining fan and size

EXAMPLE

5'0" X 6'0" pillow, white on top. To be used in daytime - maximum exposure to the sun will be about half the pillow getting 45 degree angle sun for noon hours. There will probably be about 100 people at medium to high activity at there will be rock music. Outside temperature is about 80° Fahrenheit - temperatures up to 90° F are acceptable inside. O.K. Little sketches are helpful for getting rough estimates so...

1) SUN GAIN - 2500 sq ft
 1250 sq ft exposed to 45 degree sun
 (see chart) ~~XXXXXXXXXXXX~~ will gain
 150 BTU/hr/sq ft. 1250
 $\times 150$
 187500 BTU gain/hr
 from Sun
 generating 5000 BTU/hr person =
 2) body heat gain ~~XXXXXXXXXXXX~~
 10,000 BTU gain per hour
 3) Conduction loss -
 $Q = A(UT)$
 $Q = (3500)(20)(1.2) = 84,000$ BTU/hr
 Loss from conduction
~~XXXXXXXX~~
~~18~~
 187,500 + 84,000 = 271,500 = $\frac{150}{24}$ 11,312.5
 Total Gain per hour.

XXXXXXXX

4) Heat Loss Due to Passing Air r Through

XXXXXXXX

XXXXXXXX

150,000 = (W)(.016)(20)

W = 480,000 cubic ft per hour

480,000

$\frac{60}{60} = W$ expressed in CFM

W = 8,000 CFM

5)

$$V = \frac{CFM}{\text{sq ft opening}}$$

80

or

xxxx opening = 4.5 sq ft.

Rough guess your door openings ~~XXXXXXXX~~ a bit ~~XXXXXXXXXXXX~~ smaller to allow for ~~XXXXXXXXXXXX~~ tears which will increase the area of air leakage.

ANCHORING

ANCHORING

If your inflatable is going to be up outdoors in any wind, it will need an anchoring system. For small volume (500 sq.ft. of floor area or less) interior weights should work; these could be sand bags or water bags. Larger structures require heavier anchoring. There are a number of ways of doing it: integrally made tie downs, buried edge, weighted edges, taped edge, or tension net anchors. Buried edge is good for a semi-permanent installation where you can dig a trench. A taped edge is good for a small installation on a smooth floor; no downs and tension nets are good for sites with existing things to tie to (trees, fire hydrants), or where it would be easy to drive tent stakes or augers.

The anchoring system must withstand not only windload but also the internal air pressure of the structure. Precise structural calculations should be left to 2 engineers, 3 Ph.D.s, mathematicians, and a computer, but a little rough math can give you a close enough estimate of what anchors to use. We will deal first with inflation pressure and second with wind loads.

PRESSURE LOAD . . . On any surface that is curved in one direction, i.e., a cylinder or a long pillow, the tension per unit of width is equal to the internal pressure multiplied by the radius of curvature. Work in pounds and feet. Some belt-punching on figuring pressure, the highest pressure you are likely to get with a powerful direct drive fan is 2 pounds per sq. ft. (2lb./sq.ft.). A normal working pressure is 1lb./sq.ft. On a water reservoir, 1" of water equals 5lb./sq.ft. (see monometer drawing). Indoors you can keep a structure up with as little as 5lb./sq.ft.

Make a sketch of the shape, find the radius of curvature by making a section through it, on the diagram the tension equals pressure times radius of curvature. The tension is the downward force you need per foot of edge.

$$T/t = (P/R)$$

T/t = downward force needed per foot of edge

P = pressure (in lb./sq.ft.)

R = radius of curvature (in feet)

EXAMPLE: The Earth Day Bubble by Charley Tilford in New York City was 200'x60', radius of curvature was 30'. The anchors were parking meters spaced at 5' along the long edges (the 200' dimension). The pressure which the bubble was designed to withstand was 2lb./sq.ft. The ropes spanned between parking meters so the load on each rope was tension per foot of width times (spacing between meters). Tension = (30')(2lb./sq.ft.) and Tension per rope = (9)(30')(2lb./sq.ft.) = 540 lbs. per rope. 2500 lbs test 3/8 inch dia nylon rope was used.

If you want to do an inflatable with the weighted edge (instead of a plastic floor): find the total downward force required, then divide by the perimeter to get force required per unit of length of the perimeter.

WINDLOADING

To figure windloads: find the area of resistance the structure presents to the wind. (length)(height). The horizontal force from the wind blowing on the structure can be up to 10lb./sq.ft. depending on the shape of the structure and the wind velocity. A lower, more shallow-sloping profile will create less resistance (and will even create negative pressure on the leeward side of the bubble).

Bubble I presents a large area to the wind. The negative pressure is concentrated on the back side. (This negative pressure is created the same way as lift is created by an airplane wing.) Bubbles II and III are actually getting some lift help from the wind. Bubble III would probably need less fan pressure in the wind because of the negative pressure on the outside created by the wind blowing over the low profile. A structure to be left up for more than, say, an afternoon for a structure for an event which you don't want to have to postpone due to high wind should be designed for 10lb./sq.ft. pressure. For a structure 50' long and 15' high, the design force would be (50')(15')(10lb./sq.ft.) which is 7500 lbs force on the structure.

FORMULA (area presented to the wind)(10lb./sq.ft.) = wind load

If 7500 lbs are on the structure, that's a lot of force. You would need a particularly strong tie to the wind in a good, high wind.

TOTAL LOAD

This windload must be added to the inflation load to get the total load that the anchoring system has to counteract. If it is possible that the whole wind load could be on one anchor point (such as when a square pillow with a square net anchored down at each corner presents one corner to the wind), then the total windload must be added to the inflation load on each anchor. If the wind is coming directly against one side, then the windload divided by the number of anchors that will be under tension should be added to the inflation load for each anchor.



TYPES OF ANCHORING SYSTEMS

These systems have the structural advantage of distributing the forces evenly around the whole perimeter of the building. We used one with pieces of tape taped into the edge over a waterbed environment so that we were able to remove the inflatable by lifting it over the bed without having to move the water bed which weighed 3000 lbs. Because the plastic floor is eliminated, this type of inflatable would also be good for a greenhouse, storage facility, pool cover, etc. These types might tend to last longer, too, because they are more sturdy so people probably wouldn't walk through the walls or otherwise freak out at the expense of the plastic.

WEIGHTED EDGE

Weighted Edge is anything heavy that can be laid on the edge of the plastic or taped into the edge. See illustration.

I saw an interesting inflatable that John Reeves did in the Summer Thing program in Boston that was an inflated hemisphere (out of 2 mil silver nylon) that tied down to a piece of telephone cable that he had gotten the phone company to donate. A 20' diameter circle of this phone cable weighed about 250 lbs. The phone company usually just chaps it up and reels it down again. John's bubble looked air between the cable and the edge of the plastic. This could be desirable if you want to circulate a lot of air, but if you have pressure problems a flap could be put on inside the bubble, like on giant Bird-Air and most commercial inflatables. A section of the detail might look like this:★

Looking at the elevation drawing of this, notice the catenary curves between each tie-down point. This is the natural configuration the line between two weighted points on an inflatable takes, so it will strengthen your bubble to actually cut a curve to an approximate shape, reinforce the edge by taping a piece of cord into the edge and running the tie-down loops through the string. This will distribute the force of the tie-downs through the whole edge of the inflatable, rather than gathering the stress at the point where the tie-down meets the edge of the plastic. This will minimize wrinkles and tears due to concentrated stress. Inflatables that are to be tied to stakes can be made in the same way as this.



ANCHORING

AUGUST 2005

TIME SPAGE

TABLE 10 (continued)

THE 80' VINYL PILLLOW vinyl requires fewer, wider spaced cords in the net because the material is stronger. This net is set in 200 in. spacing held by 10,000 lb. above.

NETS

[illegible]

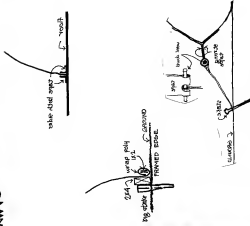
The knots at the ends of the net were just square knots, tied onto loops in the edge rope. If you are tying knots, think about knots that don't involve slipping the whole rope through each knot.

This 100% yellow alert: Our first test was with 200' cast and finished on the back of the sail. We "winked" the 2nd, 3rd, and 4th ropes from the edge, and 300' rope replaced the 2nd. At each corner, we used a "D" ring to avoid the ropes rubbing against each other, based at this strain point. From the D ring to the corner, we used 10,000 lb. nylon strapping that we got from a supplier the author we used twice. 10,000 lb. nylon strapping that we got from a supplier with a double D ring on the end so that we could tighten and lock the strain. Tightening the D ring on the end, we used 10,000 lb. nylon. The surface presented to the water was the 100' nylon cut of 6 mil poly (the original was a red) but the deck made a difference. (continued on p. 10)

DOE STRATEGIC

Rockwell reads from New York this afternoon, has approximately right strength chart:

| DIAMETER | BREAKING POINT |
|-----------|----------------|
| Perschute | 550 # |
| 5/16" | 1,000 # |
| 1/4" | 1,800 # |
| 5/16" | 2,800 # |
| 3/8" | 4,000 # |
| 1/2" | 7,000 # |
| | 550 # |
| | 1,000 # |
| | 1,800 # |
| | 2,800 # |
| | 4,000 # |
| | 7,000 # |



Acknowledgments

We got our 10,000 lb. auger from a triphane supply co. in Houston. Telephone 461-2100. It's generally a good source for these augers and also 5 feet tall. A Chromalox Co. Jersey Ave. New Brunswick, N.J. has 10,000 lb. "X" auger" that, at a price of about \$6.15. 8 ft. augers generally have an eye at the top that you size make a loop of 1/2" heavy pipe through and insert them into the ground. The generally come in 2' increments. Small bubbles can be anchored with dig augers which cost about \$1.35 each from a jet store or hardware store. Truss, light poles, fire hydrants, parking signs, etc., are all the cheapest.

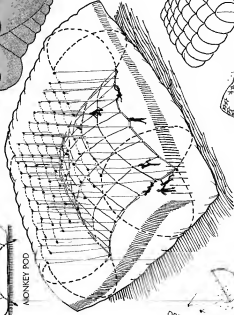
When you have your bubble up and the wind carries it, tighten your net and increase your inflation pressure. The increased air pressure will keep the side of the bubble from caving in and the tightened net will decrease the area presented to the wind. (See photo of bubble about to take up all for a ride in [Our Safety Section](#).) ★



ENVIROMINTS



MONKEY POD



SHAPE BY NETS



HIGH PRESSURE SUPPLY RING



FLAG BAG



DREAMCLOUD

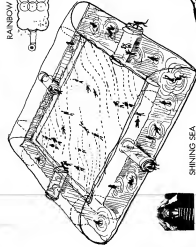
PRESSURE UNITS WITH USE



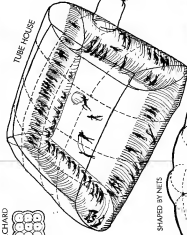
LOW PRESSURE UNULATING



RAINBOW ORCHARD

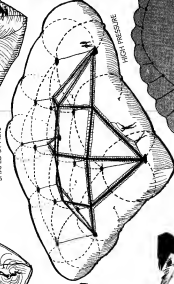


SHINING SEA



TUBE HOUSE

SHAPE BY NETS



HIGH PRESSURE

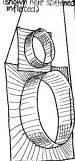


PINK OFFICE





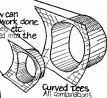
With these new Ant Farm Components you now can realize your fantasies with most of the dirt work done already. Complex curves, cube forms, fan tunnels, etc. can be made ahead of time, read too be inserted into the structure at your command. All pieces are made of high-strength vinyl, completely flexible (shown here softened as if inflated).



Flat (nearly flat) Tees.



45° Angles



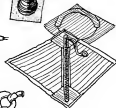
Curved tees
All combinations



Rigi-Flex
Fan Tunnels

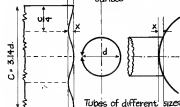
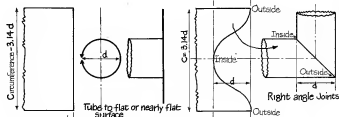


Power Blanket
4-Fan Patch

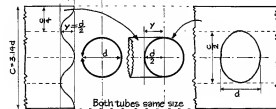


Zipper Hatches
Access Panels

Idea Plumbing



TUNNEL JOINTS



Plan ahead so that the most complex tunnels can be fitted before the major allows are taped up.

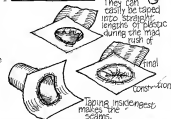
Make up a few joints ahead of time with care.

They can easily be taped into straight lengths of plastic during the mad rush of construction.



To find out how to do this one, just take apart an old pair of pants.

GEOMETR

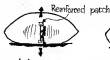


Taping inside seam makes the seams.

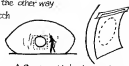
Winkles in your pillow mean the plastic skin is stressed along the wrinkles. There are little or no stresses the other way.



A slit cut across the wrinkles will tend to spread open and leak air.
Not recommended



A slit cut along a wrinkle will be a self-closing entrance

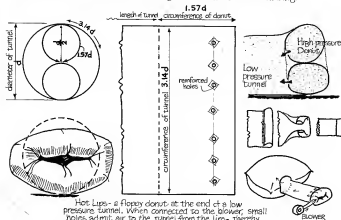


A flap taped behind a circular or oval hole (no larger than crawl-through size) will automatically close due to the air pressure inside

ENTRY



A ring or hula hoop taped around a circular hole will become a self closing door if it is located so it rests flat on the ground when no one is entering.



Hot Lips - a floppy donut at the end of a low pressure tunnel. When connected to the blower, small holes admit air to the tunnel from the lips, thereby inflating it.



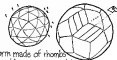
Curvature determines stress: a tiny plastic hose carries a hundred pounds pressure and a huge weather balloon has a pressure barely above atmospheric. Yet the stresses on both the hose wall and the balloon skin may be the same - the tiny tube wall is sharply curved and the weather balloon surface is flat. If the earth were a giant balloon, imagine how little pressure would be needed inside to tense the portion so tight. Make a little cube out of thin plastic sheet. Then inflate. The corners sharply curved, hang limply while the midpoints are taut enough to burst. Being plucky, these break take more stress. The cube tries to become a sphere - a shape in which the skin curves to an equal amount in all directions. Clearly, the best shape is a sphere, and these pages are devoted to getting as close to spherical as possible with flat materials.



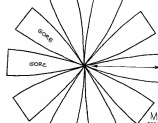
Surface is divided into polygons. The more polygons it takes, the closer the structure will approximate a spherical surface.

POLYGON METHOD

Get ideas from: baseballs, volleyballs, soccer balls, geodesic domes, zornes, Bionometry books



A form made of rhombi (diamonds) is economical to make from rolls of plastic.



TURBO DOME

Surface is faced into segments or gores.

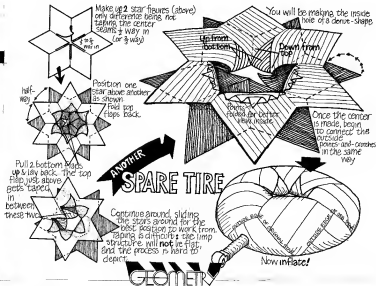
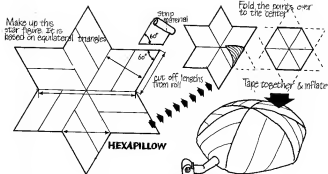
GORE METHOD

Making the length of the gores equal to the circumference of the base gives a half-spherical shape

Get ideas from: peeling tangerines, weather balloons, inner tubes, beach balls, inflatable warehouses, gloves, world globes



GEOMETRY



BURIED EDGE inflatable

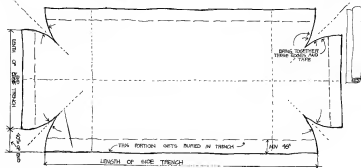
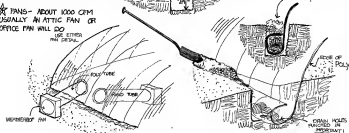


HERES HOW - USE 6 MIL POLY COMES IN 20' WIDE ROLLS. MEASURE THE SIZE IN 20' MODULES

★ DIG A TRENCH 24" DEEP 12" WIDE

★ CUT POLY - SEE PATTERN DIAGRAM - NOTE 90° CUT AT CORNER ALLOWS FOR INTERIOR HT. CUT DRAIN HOLES IN TRENCH EDGE

★ TRANS - ABOUT 1000 GPM. USUALLY AN ATTIC FAN OR OFFICE FAN WILL DO. USE EITHER FAN DETAIL.





PNEUMATICS - A KEY TO FLEXIBLE HYBRID STRUCTURING

After seeing Mr. Birt's impressive achievements and hearing Mr. Landy's enthusiasm I wish to introduce a note of constructive pessimism. Personally, I consider that the application - in the field of structures - of pneumatic techniques is not involved with solving normal structural and shelter problems. While the intermittent enclosure of swimming pools or protection of traditional construction work is extremely useful, such applications, if too widespread, can well result in the following actions which are detrimental to increasing the development of pneumatic technology:

- 1) Over-emphasis may be given to the static sizing of air structures.
- 2) Direct cost comparisons with traditional structures may be made.
- 3) The fixed-price accommodation available with air structures may only be exploited for disaster or randomness of air structures.

All these actions can retard the investigation of new applications requiring improved and more complex air structures. In addition the development of new materials and fabrication techniques should be related to new applications rather than concentrate on the perfection of existing applications since these very applications are still extremely satisfactory.

While space exploration and defence programs provide a valuable technical "spin-off" of the development of air structure technology, its very peculiarity is likely to restrict, in the near future, the technological advance of air structuring related to civil and social activities. Too many architects and designers wait to see what NASA and various Defence projects will produce. This conference must increase the content and frequency of exchange between scientists, engineers, manufacturers, architects, planners and social administrators. An immediate task could be to agree on the semantic definition of the various structures and systems we are now discussing (see supported structures, air-inflated structures, air structures, pneumatic membrane structures, sealed pneumatic structures).

In this paper, reference to air structures includes air-supported and air-inflated structures, together with air-controlled and air-moved structures. In addition, we must keep mutually aware of the alteration of attitudes of authorities and others to the employment of air structures. In September 1985 the Department of Architecture and Civic Design of the Greater London Council refused to license a high-pressure air-beam structure for temporary use as a place of public entertainment on the grounds that it constituted merely "a tent without poles or frame". In December 1985 the same department of the G.L.C. were prepared to consider the use of the identical structure on receipt of calculations related to stability. Only when a continuous exchange is established

can individual groups - in my case architects and physical planners - make accurate and substantiated demands on pneumatic technology. At this stage of the conference I list some aspects of this technology which are of particular interest to me as an architect:

- a) Multi-membrane construction which enables variable presentation and containment (cf. paper by R. Stiller).
 - b) The availability and performance specification of transparent membranes.
 - c) The control of light and radiation by both membranes, intermembrane construction and contained gases or liquids (cf. papers by R. Stiller and M. Laing).
 - d) The containment of granular substance between membranes to control humidity, sound transference etc.
 - e) The capacity of controlled air movement through the material of the membranes. Such a possibility enables changes in the normal methods of foul air evacuation.
 - f) Multi-layer bonding enabling variable construction. Such hybrid construction can enable the simultaneous use of high pressure sealed volumes and low pressure air-supported volumes.
 - g) Ultra-thin bonding enabling an increased variation of membrane material. An increased use of various materials is urgently required not only to enable varying structural performance specifications to be met but also to achieve varying technical qualities.
 - h) Further information on the performance of high and low pressure structures in movement. The existing U.K. inflatable vehicle transporter which both protects the vehicle and propels it on the Hoverscraft principle is an example of this. Movement must include the employment of the Hovecraft or Ground Effect Machine (G.E.M.) principle.
 - i) Self-packing, on deflation, of large volume membranes.
 - j) A new method of coating air-structures which is related to the variation of use and not merely material and unit plant cost. Any mechanical plant, pump, blower etc. must be accepted as a structural element. The variation and individual control of volumes singly or in combination enables the alteration of membranes related to the alleviation of particular adverse conditions (cf. paper by R. Stiller).
- As roofs, walls and floor no longer exist in the conventional sense, their pneumatic equivalents no longer need to provide the additive structural support normally required. Only collective stability is required and the air one breathes can become the major structural force. This being so, the interior fittings or divisions of such structures become relatively more permanent (see the interior of Landy's 30th US Atomic Energy Commission's travelling exhibit).
- Movement of such internal parts must also be investigated. The use of air-pallets for such intermittent movement is extremely valid. The use of an air-controlling plant as the structural pressure feed is only one

| | | | | |
|---|----|----|--|--|
| 67 | 72 | D5 | | |
| Paper given at 1st International Colloquium on Pneumatic Structures Stuttgart | | | | |

example of the advantages of co-ordinated use of air within such structures. Methods of clearing and movement related to the whole or part of the structure should also be included.

In the past major urban congestion crises were determined by the location of a large permanent structure providing mass accommodation or shelter such as the Roman Circus, the Madras Cathedral, the Maracan Stadium and the Sports Stadium. With the use of air structures such permanence is not required and so the additional restriction of the fixed site should now be avoided. In effect, large air structures can enable planners to ensure the patterns of traditional urban congestion and servicing nodes found in existing towns or cities. In new proposed urban settlements such nodes need no longer be permanent generators of fixed urban patterning.

Teams of air structures to provide short-term small and medium sized social facilities enables the siting of short-term mobile housing to be independent of towns offering similar facilities.

Air structures are already used to provide industrial production space particularly where the demand for such space is likely to fluctuate. Thus in effect we already have the mobile factory, but it must be further developed and its potential further exploited. Work on disaster control and emergency planning has, over the past years, produced a wide range of pneumatic appliances and applications such as inflatable, balloons, vehicular hover-pads and GEMs or hoverscraft. However, such uses of air structures have not yet been seen as a method of reducing the dependence of emergency planning. That is, they have not been viewed as a potential asset to society enabling rapid yet variable control and communication to be achieved. Such realization, backed by increasing design and development work, can enable air structures to contribute to a higher degree of sensitivity in society's continuous control of the physical environment.

This conference and the possibilities of future exchange that it has created must assist in establishing new priorities for future work. While I accept the fact that development of present projects is by no means perfect, a desire to achieve greater accuracy in the immediate tasks must not impair our realization of the future potential. Pneumatics, as far as partial or total structuring are concerned, are likely to stagnate unless this is realized. The field of valid application has scarcely been touched. The determination of the extent, interaction and location of activities that require buildings is no longer a sufficient brief. The quantitative assessment of the valid social life related to particular location must also be made and designed for.

This then is the major role for air structures now and in the future.



Faculty Urges U.C. Control of Air Labs



Some dared to enter, others just gaped at this huge plastic air container in lower Sproul Plaza at the U.C. Campus

Breathing— That's Their Bag

SPURSILEY—A 45-by-40-foot plastic bag was the theater, stage and prop yesterday for a chillingly realistic bit of theater about a day when the air becomes too polluted to breathe.

"Air Emergency" was conceived and built by a Sanneleto "family" of dropout architects called the Ant Farm. The commune, housing Ameri-

can campuses with their Clean Air Pod (CAP 1000) performed outdoors at the University of California campus as part of a three-day Environmental Teaching

As an air raid siren drew U.C. students to lower Sprout Plaza, a monitor loudspeaker voice informed them that an "air failure" had occurred and those who couldn't escape from the pollution would die within 15 minutes.

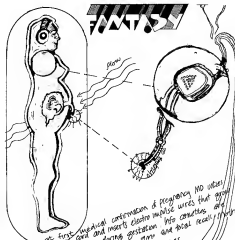
The voice invited airboaters to take shelter in the CAP 1900 which, it said, had been tested "in Alaska under government contract." The air system inflating CAP 1900 also screens out deadly pollutants, the voice said.

Those who didn't go into CAP 1989 were given "negative census forms" to fill out before dying.

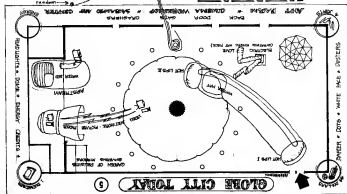
White-jacketed Ant Farm members wearing gas masks.

affixed small yellow circles to "discolor" foreheads. "These are sensors which can be monitored by a Human Resources Satellite which is tracking your final movements," it was finally explained by a man called "F-302" who described himself as a "human means programed only to answer questions from the press."

The lunch-in concludes today.



at first medical information of pregnancy NO other mothers embryos
into embryos
programmed and
cord and most electro impulse wires that go
chromosome during gestation into cord and
to parents after mri and fetal recall
communication by head phones



TRUCKIN' UNIVERSITY

ENVIRONMENTAL DIVISION OF SOUTHWESTERN P.M. A FULLY ACCREDITED, UNLIMITED, INSTITUTION



Mr. Goodbar sez:

GET A GOOD



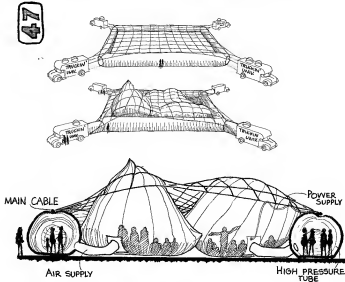
EDUCATION

WHILE YOU STILL HAVE A CHANCE!
DON'T LET THE FUTURE BE
STUCK IN TO GOOD FOR!

NO. INPUT/TOOLS PROCESS OUTPUT

| | | | |
|----|---|---|-------|
| 27 | SCHOOL BUS MODIFIED FOR MOBILE EDUCATIONAL STIMULI AND LIFE SUPPORT VEHICLE FOR THE FACULTY/CLASS. | SEE SAFETY INSTRUCTIVE AND KEEP READING. | TRUCK |
| 14 | STAGE IF MEDIA VAN WITH LATEST MEDIA EQUIPMENT AND LIFE SUPPORT FACILITIES FOR CLASS. | ANY YOU NEVER HEARD ABOUT THE OUTREACH? HITS THE HARTFORD OF ANYTHING? KEEP READING. | TRUCK |
| 5 | PORTABLE VIDEO/TAPE CAMERA AND RETABLE TAPE TRANSMIT. | SPECIAL EFFECTS DECK FOR EDITING, AUSTRIA, OR HIGHLIGHTED VIDEO INPUT. | TRUCK |
| 10 | SUPER 8 AND 16 mm FILM CAMERAS FOR BEHAVIORAL OBSERVATION. | FACTORY FILM PROCESSING | TRUCK |
| 3 | 35 mm STILL CAMERAS WITH COMPLETE SET OF LENS FILTERS AND ACCESSORIES. | EDITING AND SPACING FACILITIES VEHICLE 1. | TRUCK |
| 81 | LINEAR MEDIA MACHINES FOR TRANSMITTING AND RECEIVING FLUX CONTROL FOR LOCAL TRANSMISSION FACILITIES. | FACTORY FILM PROCESSING | TRUCK |
| 9 | PERMANENT, ANIMATED, THREE-TYPE REPRODUCERS, PHOTOGRAPHS, ANALOGUES, OUTPUTS PER IN-TO LECTURE AND CONTROL PANEL. | ACCUMULATION AND ORGANIZATION OF MATERIAL FOR PRINTING, PUBLICATION, FACILITIES TO BE IN VEHICLE 1. | TRUCK |
| 35 | COMMUNICATION BETWEEN INDIVIDUALS IN CHALLENGED ACTIVITY FIELD. | CENTRAL AUDIO CONTROL PANEL SELECTS AND MANIPULATES OUTPUT FROM VARIOUS INPUTS. | TRUCK |
| | | ACCESS TO AND USE OF AVAILABLE NON-PORTABLE TECHNOLOGY AND RESOURCES. | TRUCK |
| | | PROTOTYPICAL TECHNOLOGICAL AIDS TO ENVIRONMENTAL CONTROL, EDUCATION, CULTURE, ETC. | TRUCK |

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| 12 | POLYETHYLENE, QUARTZ FIBER, PLASTIC, AND OTHER LARGE AREA FLEXIBLE MEMBRANES. | GROUP ENERGIES INVOLVED IN DESIGN AND EVALUATION OF PRESENTED ENVIRONMENTAL CHALLENGES, SHARING ETC. HAS CREATED A HIGH RESOLVE/EXCLUSIVE PEACOCK IN STRAIGHT EDUCATIONAL ENVIRONMENTS. |
| 76 | VIDEO DRIVE, ALUMINUM DRIVE, PLASTIC CONNECTING, RUBBER HOSE, AND OTHER COMMON INDUSTRIAL MATERIALS. | DEMONSTRATION AND EXPLANATION OF ENVIRONMENTAL STRUCTURAL SYSTEMS WITH WHOLE EARTH TECHNOLOGY AND HINTER TEAM RESOURCES, GROUP INVOLVEMENT, BUILDING REACTION STIMULATES AND APPLICATION OF STRUCTURAL SYSTEMS. |
| 6 | COMBINATION OF THE ABOVE TOOLS INTO A MODELS THOUGHT PROCESS STIMULANT SYSTEM RELEVANT TO A SPECIFIC CULTURE. | CREATION OF ENVIRONMENTAL SENSORY OVERLOAD CONDITION WHEN PERSONAL INPUT SYSTEMS OVERLOAD PROCESSING SYSTEM (CRASH) AND HIGHLIGHTS OF CURRENT EDUCATIONAL/PROFESSIONAL SYSTEM IS SHOWN. SEE ALSO: PRESENT, VIDEO PUCK, MOVING TARGET, ETC. |



Instant, Site capability, the whole taking down into four trucks. The tube provides air and access; the net when spread & tightened serves to windproof many light weight inflatable; being built and clamped according to the activities within. The main cable also provides electricity.

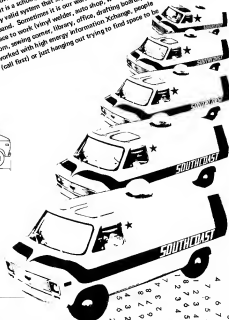
HY-TEK

December 2, 1970

Still seeking/searching for ways to increase the network. We have to stop trucking, stay home a few months to produce the Initiation Cookbook, to study the mobile lifestyle, get some money to advance the art, keep everybody comfortable, rest up, that's why we need the TRUCK STOP. Institutions in the dominant culture burden our mobility/growth, yet what we are talking about is an institution, a communication network of places like ours, where media nomads can pull in off the road (from College Credit), repair a truck, video linkup throughout, tools of your trade, nutrients for every need. . . . sometimes it is a City "RealCity" all spread out across the country (for weeks in the mountain, moving on and making Real connections with a real culture. Sometimes it is a school, incidental education for wandering learners (all ages) a really valid system that supplies resources and a multitude of opportunities to expand. Sometimes it is our warehouse providing bare minimum needs of space to work (vinyl welder, auto shop, woodworking, video studio, darkroom, sewing corner, library, office, drafting boards, kitchen, media studio) overworked with high energy information exchange, people dropping in to ask (call first) or just hanging out trying to find space to be alone.



nomad section:



The nomad is a peculiar animal. He (big 'n' busy with his grown 'outlaw') travels either in a tribe (the thunder of a thousand burning heads) or alone in a never-ending search for nutrients. Were he to remain in one place he would surely perish because (why don't you find an ice place and settle down) although that place doubtless contributes one nutrient to his system (here's a meal and my daughter's hand) it can't supply other needs necessary for survival, thus he seeks out multidimensional inputs from many environments (well that's better leg in your own wheels). Today it may appear that there is a sampling of many environments in a given region, the media (Goodnight David) is only similar with varying content (all Howard Johnsons are the same except for the sector). Now nutrients are in the form of high energy inputs shot to the psyche thru the senses from those who "speak your language" (approach Edge City with a drop and a new darkroom) or communicate in some other manner, such as actions naturally emitted to put one at ease to facilitate communication (goodrises) or the present value judgments as expressed in outward visual appearance (like a walk-in don't have to show the whole world your best, just start to communicate similar viewpoints at a given time and place in the evolution of a culture (lifestyle that is never defined in words but is understood and directed). Thus we can clearly see (through a haze of electronic noise) that the nomadic trend in the youth of today is not so much a playful tendency as a true need for honest nutrient input vital to the survival of man today. Nomads (Indian/Gypsy/hobo) travel to provide nutrients (grass/water/wind/food/riches) necessary for their survival. The culture now induces mass-viewing, so-called mass media exchange, not found at Bedhead High School. Super kid of today finds no man-nutrients in existing props, so he hits the road. He takes what he needs from different places, producing only one thing: HIMSELF, a system resource center for cheating tools to solve any problem. Where he is going is where he is at. (goodnight Chet)



... written by TL on his way to Globe City

GOOD TASTE PAGE
SCENARIOS

